

# OS2 65

OS2 65 is an efficient and versatile system to design the desired door or window in detail with the minimum sections and the high performance features of the OS2 family. The minimal profiles are carefully designed so that, each line and each bend are essential to obtain the maximum level transparency and pureness, as well as excellent thermal and acoustic insulation.



# OS2 65

the visible sections ranging from 27 to 62 mm are the features of the system, the thickness of the frame ranges from 58 to 72 mm, for glazing up to 40 mm. Many variants entail casements and fixed elements

maximum achievable performance

wind resistance - test pressure	4
wind resistance - frame bending	C
water tightness	8A
acoustic performance (with Rw per IGU 42dB)	43 (-1;-4) dB
thermal transmittance (with Ug glass 0,7 W/m²K)	1,38 W/m²K
air permeability	4







OS2 65 external view corten steel



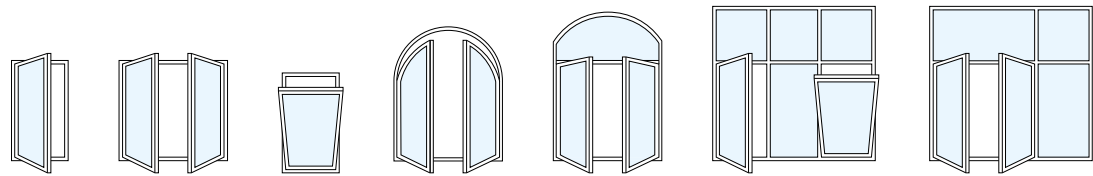
OS2 65 internal view corten steel

0 10 20 30 40 50

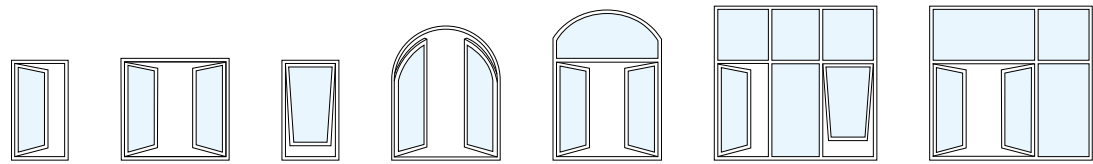


# OS2 65 type of opening

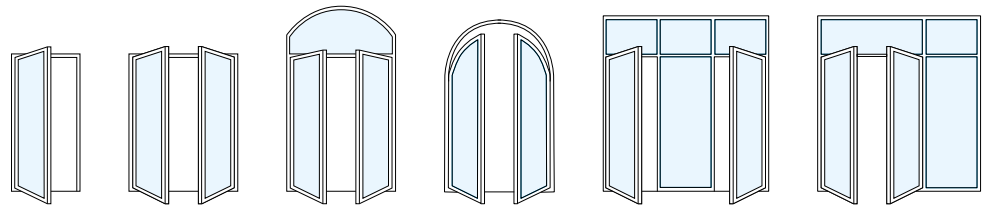
window  
inward  
opening



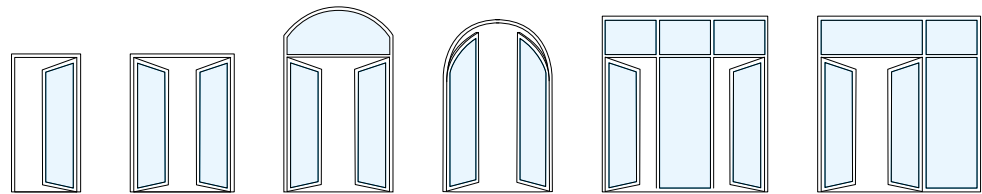
window  
outward  
opening



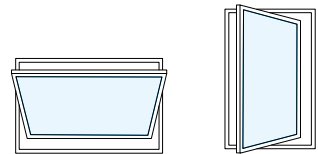
door  
inward  
opening



door  
outward  
opening



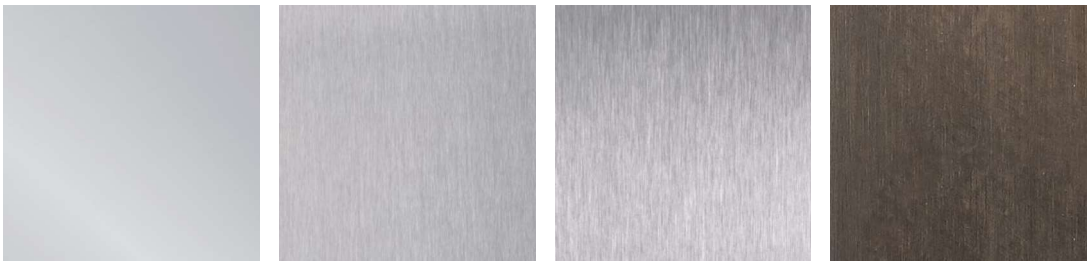
door and  
window  
pivoting  
opening



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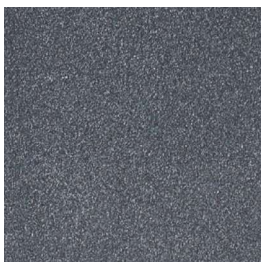
# OS2 65 materials

stainless  
steel



polished 316L stainless steel    scotch brite 316L stainless steel    satin-finished 304 stainless steel    blackened 316L stainless steel

galvanised  
steel



painted galvanised steel

corten  
steel



oxidised corten steel    waxed oxidised corten steel

brass



patinated OT67 brass    satin-finished OT67 brass

## OS2 65 Fondaco dei Tedeschi, Venice



**system** OS2 65

**material** natural brass

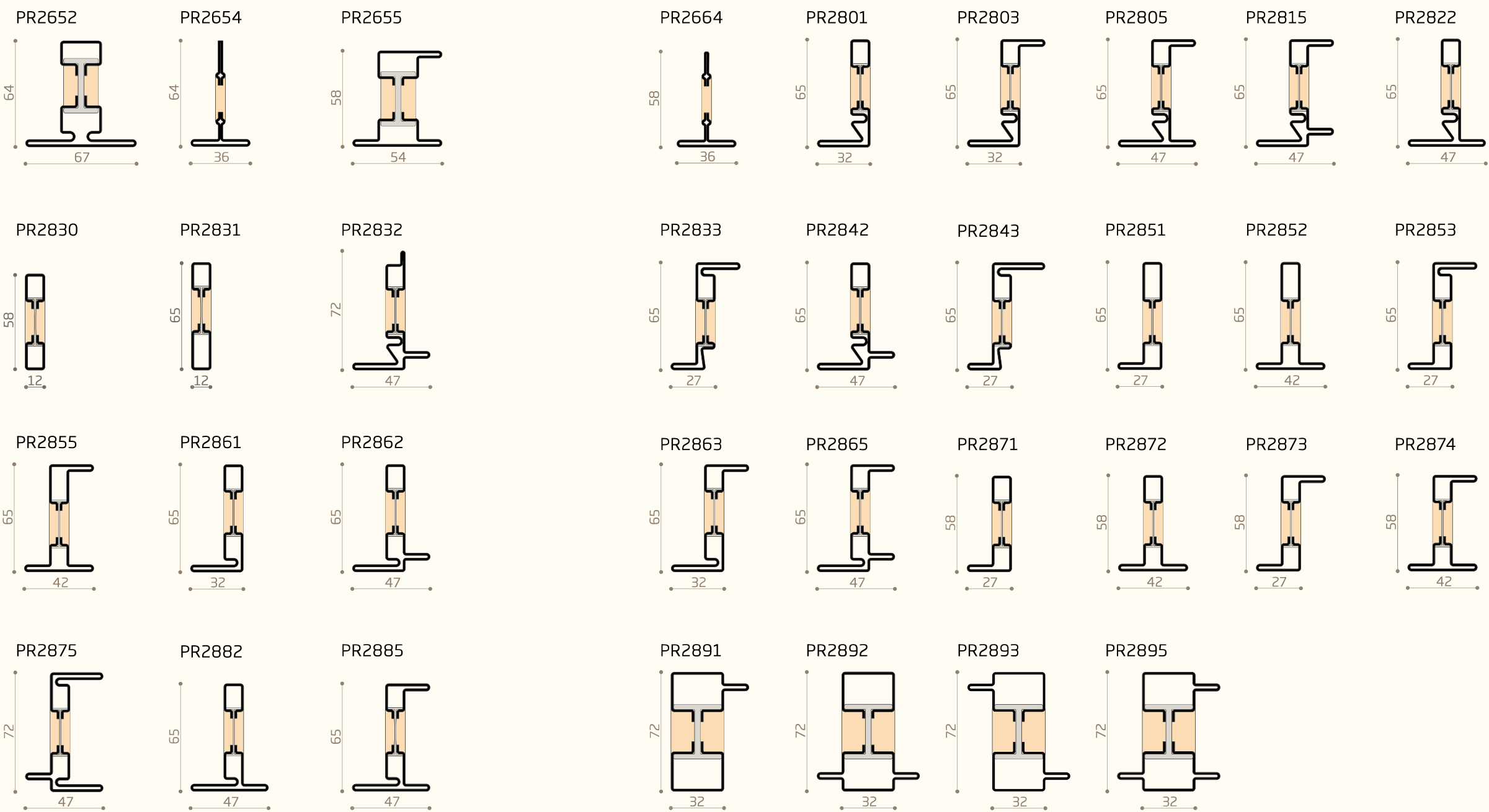
**design** OMA Rem Koolhaas

**officina** Gualini spa

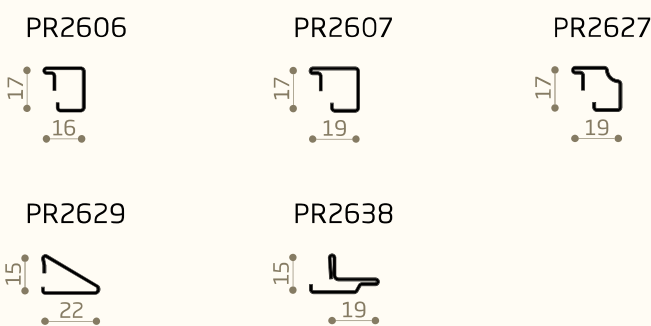
**location** Venice - Italy



profiles

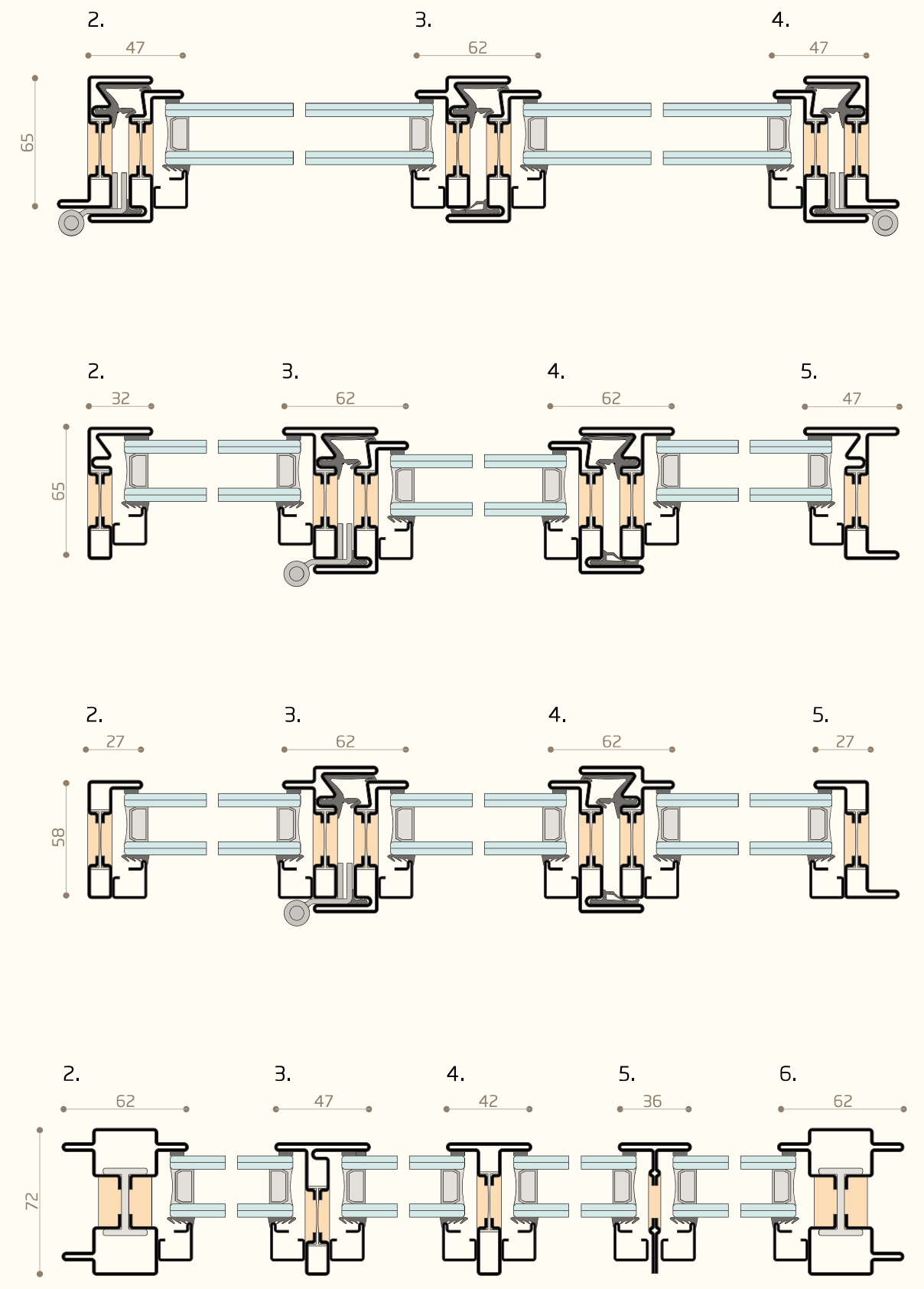
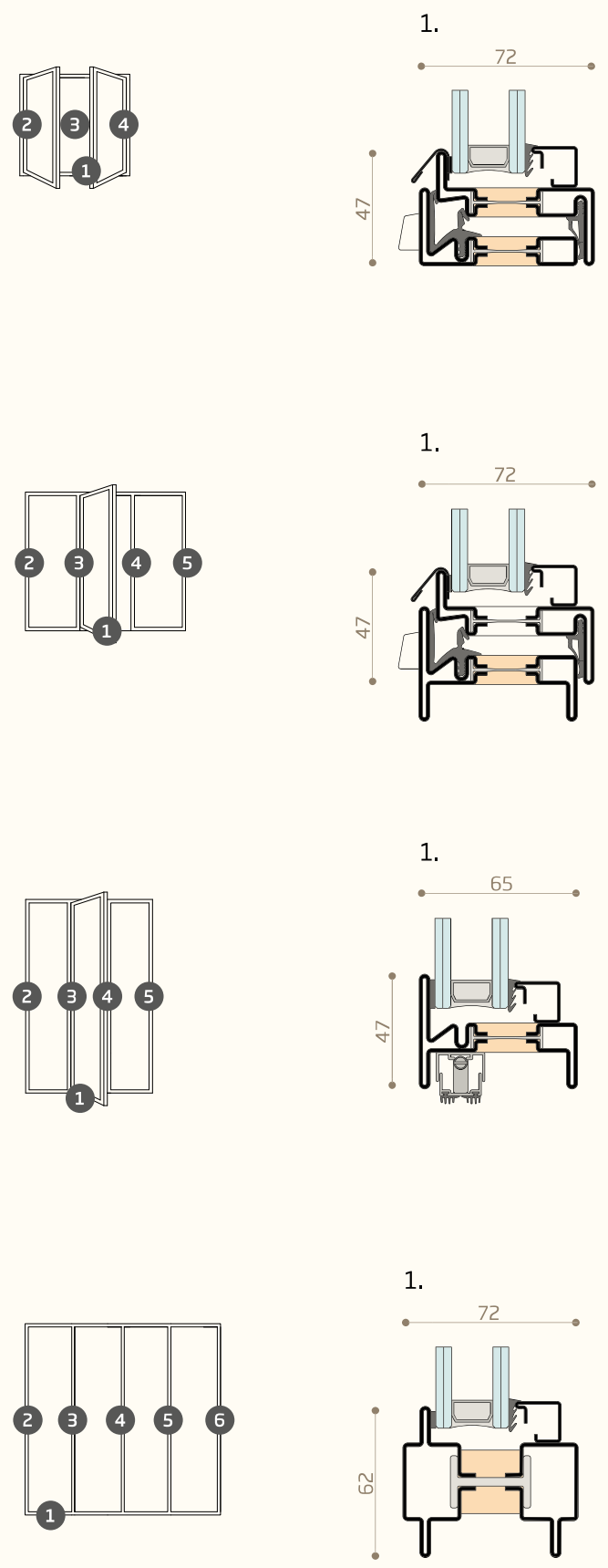


glazing beads



OS2 65

inward  
opening and  
fixed pane  
sections



outward  
opening  
sections

